

In the name of Allah, the Most Gracious, the Most Merciful



### Copyright disclaimer

"La faculté" is a website that collects copyrights-free medical documents for non-lucrative use.

Some articles are subject to the author's copyrights.

Our team does not own copyrights for some content we publish.

"La faculté" team tries to get a permission to publish any content; however, we are not able to contact all the authors.

If you are the author or copyrights owner of any kind of content on our website, please contact us on: [facadm16@gmail.com](mailto:facadm16@gmail.com)

All users must know that "La faculté" team cannot be responsible anyway of any violation of the authors' copyrights.

Any lucrative use without permission of the copyrights' owner may expose the user to legal follow-up.



		Categorie ( agie sur)	Famille	Toxicité	spectre	Molécules	Resistance aux ATB
bactericide	peptidoglycan	agissent sur les PLP	B-lactamines	Allergie	Large Large Large	Peniciline A Peniciline G Peniciline M Carbapenem Cephalosporine Inb B.Lactamase	-Mutation PLP -Beta-lactamase -impermeabilité
		transglycosilation	Glycopeptides	Allergie	Etroit G (-)	Vancomycine Teicoplanine	Mutation de la cible de L'ATB
	Acide nucleique		nitroimidazol		Antiparasitaire (flagyl)	Metronidazole	
			rifamycines	Trb hepatique	Large	Rifamycine SV Ryfampicine rifamide	Mutation AND polymerase
			quinolones	Txc osseuse	Etroit Large	1 G fini avec IQue 2 G fini avec xacine	Gyrase>tropisomerase Protection de prot Qnr Inb enz : Aminoside acetyltransferase Eflux
	EMB	Inb la Pho.Oxy	polymixines	Allergie	Etroit	B+E	
	Synthese folates	Inb compet. De l'acide para-amino-benzoique	Sulfamides et ass	Allergie + trb digestif	Large	Sulfamide	
	Synthèse prot	S/U 30s , lecture du ARNm	aminosides	Auditive et renal	Large	Streptomycine Desoxystreptamine	Enzyme deteruisant les aminosides
		S/U 30s, phase d'elongation	Cyclines	Depot sur dent et os	Large	Fini avec Cycline	Eflux
		S/U 50s , fixation d'aminoacyle ARNt ....	phenicol	Aplasie medulaire	Large	Fini phenicol	
		S/U 50s , translocation transpeptidation	Macrolides	Trb digestif cephallé	Large	Tout les mycines	Mythylation du ribosome Eflux
			Ac.fudique		Anti saphylococcique		
	Acide nucleique		nitrofuranes			Les Zides	